IN THE SPECIFICATION

1. Please amend paragraph [0015] as follows:

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[0015] As a further preference, the composing or combining step comprises the steps of adding the highlight signal to the video signals to thereby increase the level of the composed or combined video signal, and eliminating subtracting the highlight signal from the video signal to thereby decrease the level of the composed or combined video signal.

2. Please amend paragraphs [0035]-[0036] as follows:

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[0035] The image sharpness part 8 adjusts the signal size representing the borderline of the highlight portion according to a selection by the selection <u>input</u> part 3, and supplies the adjusted signal size to the signal composing part 9.

[0036] The signal composing part 9 composes or combines the original R, G and B signals, the highlight signals of R, G and B outputted from the highlight signal generating part 7, and borderline signals indicating the borderline of the highlight portion 15 outputted from the image sharpness part 8, and signal composing part 9 outputs the highlight signal to indicate the highlight portion 15.

3. Please amend paragraph [0044] as follows:

[0044] As shown in Figs. 5 and 6, the video signals which are generated from the signal generating part 1 and supplied to the displaying part 13 in step S1 are R, G & B signals

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having their specific voltages. If "To Highlight" is selected through the selection input part 3 in step S5, the highlight portion 15 is displayed in a portion of the displaying part 13. The size and portion position of the highlight portion 15 can be adjusted through the size control key and the position control key, respectively. If the size and the position of the highlight portion 15 are adjusted, the highlight signal generating part 7 generates highlight signals having a level of voltage sufficient to maintain the brightness of the picture as desired. The generated highlight signals are composed or combined with the video signals, to thereby generate composed or combined video signals. For example, if the video signal voltages are supplied with 0.5V and the highlight signal voltages are supplied with 0.2V, the voltage of the highlight portion 15 is 0.7V, thereby making the picture brighter.